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TECH CENTER 1600/2900 In re Application No. Attv. Docket: U.S. Department of Form PTO-1449 Commerce 2004117-0002 09/428,692 Patent and Trademark Office (REV. 8-83) (NEMC 197) Applicant: Carr, et al. SUPPLEMENTAL INFORMATION DISCLOSURE Group: Filing Date: **STATEMENT** October 28, 1999 1647 (Use several sheets if necessary) U.S. PATENT DOCUMENTS Subclass Issue Date Class Examiner's U.S. Patent No. **Applicant** Initials U.S. PATENT APPLICATIONS Group: Art Unit: Filing Date: Applicant: Examiner's Serial Number: Initials: FOREIGN PATENT DOCUMENTS Translation Country Date Examiner's Document No. Initials Yes No OTHER DOCUMENTS Examiner's Citation (Including Author, Title, Date, Pertinent Pages, Etc.) **Initials** Sizheng et al., "Opioid and neurokinin activities of substance P fragments and their analogs", Eur. J. Pharmacology, 193: 209-215, 1991. Lipkowski et al., "An approach to the self regulatory mechanism of substance P actions: II. Biological activity of new synthetic peptide analogs related both to enkephalin and substance P", Life Sciences, 33(Sup. I): 141-144, 1983. Foran et al., "Inhibition of Morphine Tolerance Development by a Substance P-Opioid Peptide 12 chimera", J. Pharmacol. Exp. Ther., 295(3): 1142-1148, 2000. Maszczynska et al., "Alternative forms of interaction of substance P and opioids in nociceptive transmission", Letters in Peptide Science, 5: 395-398, 1998. Foran et al., "A substance P-opioid chimeric peptide as a unique nontolerance-forming BL analgesic", Proc. Natl. Acad. Sci., 97: 7621-7626, 2000. Lipkowski et al., "Opioid Peptide Analogues: Reconsideration as a Potentially New Generation of Analgesics", Polish J. Chem., 68: 907-912, 1994. Misterek et al., "Spinal co-administration of peptide substance P antagonist increases antinociceptive effect of the opioid peptide biphalin", Life Sciences, 54(14): 939-944, 1994. Foran et al., "Chimeric peptide for the treatment of acute and chronic pain", Anesthesiology

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